

IN THE CLAIMS

1. (currently amended) A boxer ~~Boxer~~ short-type article of lingerie comprising a trunk part ~~(2)~~ and leg parts ~~(3)~~, ~~the trunk part (2) being made of a loose-fitting textile, characterized in that the~~ and leg parts being ~~(3)~~ are made of a form-fitting textile.

2. (currently amended) The article of Article as ~~elaimed in claim 1, wherein said~~ characterized in that the article is a knitted article ~~made by knitting~~.

3. (currently amended) The article of Article as ~~elaimed in claim 1, wherein said~~ characterized in that the article is a ~~made by~~ circular ~~knitting~~ knit article.

4. (currently amended) The article of Article as ~~elaimed in any of claim[[s]] 2 or 3, characterized in that~~ wherein said the leg part (3) is made using a spandex yarn and the same stitch as said ~~the trunk part (2) but with the~~ introduction of a spandex yarn.

5. (currently amended) The article of Article as ~~elaimed in any of claim[[s]] 1 to 4, further comprising~~ characterized in that it comprises a welt ~~(4)~~ and a waistband ~~(1)~~.

6. (currently amended) The article of Article as ~~elaimed in any of claim[[s]] 1 to 4, wherein~~ characterized ~~in that the limit between said~~ the trunk part (2) and the said leg part (3) is a substantially horizontal line passing through ~~the~~ an upper part of the crotch.

7. (currently amended) A method of manufacturing an ~~article~~ a boxer short-type article of lingerie having a trunk part being made of a loose-fitting textile and leg parts being made of a form-fitting textile ~~according to any of claims 1 to 6, characterized in that one knits the article on a circular loom, by comprising circular knitting beginning with a bottom welt (4) and finishing by a waistband (1), and one knits knitting the leg part (3) which goes beyond the welt (4) with a yarn having an elasticity higher than the elasticity to that of the yarn used for knitting then the trunk part (2).~~

8. (currently amended) The ~~[[A]]~~ method according to claim 7, wherein ~~characterized in that~~ the yarn presenting a higher elasticity is obtained through plating a non-elastic yarn with an elastic yarn.